- <u> </u>	•		UTAH OIL	AND GAS COM	ISERVATION CO	MMISSION			
REMARKS: WELL LO	6EL	ECTRIC LOGS	fileX	WATER SANDS	LOCATIO	N INSPECTED	OIL WELL	SUB. REPORT/abd.	,
This w	ece of	eplication	in was	rescer	dod Juy	the	U.S.G.	S. on Ju	e 10,1983
DATE FILED	7-8-81					<del></del>			
LAND: FEE & PATENTED	STATE	LEASE NO.			PUBLIC LEASE NO.	U-0156	7-В	INDIAN	
DRILLING APPROVED:	7-9-81			-					
SPUDDED IN:									
COMPLETED:		PUT TO PROD	DUCING:	· ·					
INITIAL PRODUCTION:									
GRAVITY A.P.I.									
GOR:									
PRODUCING ZONES:									
TOTAL DEPTH:									
WELL ELEVATION:	1731 6	SL							
DATE ABANDONED:	UNE 10	1.68PI	OCATIO	N ABA	JEN WU	) WE	LNEW	R DRILLE	2
FIELD: 3/86	NATURAL		REEN RIVE	R					
UNIT:									
COUNTY:	UINTAH				- <u>-</u> .				
WELL NO.	NATURAL	DUCK 21-2				API NO	. 43-047-	-31020	
LOCATION	1461'	FT. FROM (N) (SXLINE,	. 75	0'	FT. FROM (数(W) LI		SW_NW .	1/4 — 1/4 S	EC. 20
TWP. RGE	SEC.	OPERATOR			TWP.	RGE.	SEC. OPER	ATOR	

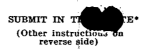
9\$

20

BELCO DEVELOPMENT CORP.

20E

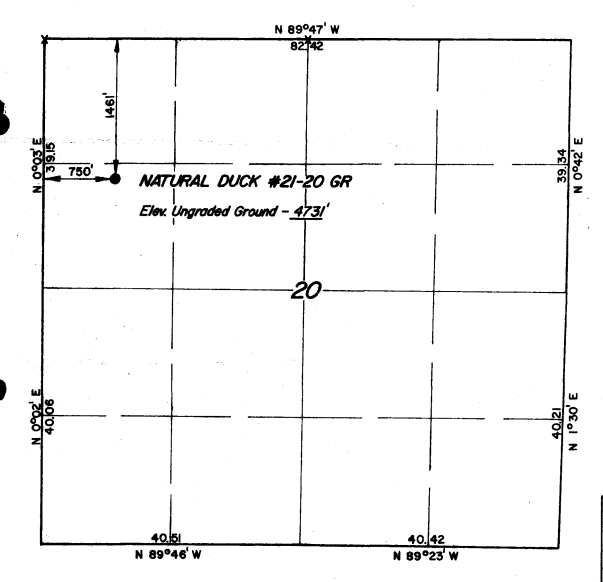
# UNITED STATES DEPARTMENT OF THE INTERIOR



Form approved. Budget Bureau No. 42-R1425.

	DEPAR	CINENI	OF THE	NIEF	RIOR	1	5. LEASE DESIGNATION	)N AND SERIAL NO.	
		GEOLOG	ICAL SURV	EY		1	U-01567	-B	
APPLICATION	V FOR P	RMIT TO	ODRILL	DEEDI	N, OR PLUG	BACK	6. IF INDIAN, ALLOT	CEE OR TRIBE NAME	
1a. TYPE OF WORK			<u> </u>		, , OK 1200	Di telt	SURFACE*U	TE TRIBE	
DRI	LL X		DEEPEN		PLUG BA	VCK □	7. UNIT AGREEMENT	NAME	
b. Type of Well			, i		·	1			
WELL W	ELL	OTHER	\$- 1	SI Z(	NGLE ZONE		S. FARM OR LEASE !	AME	
2. NAME OF OPERATOR			č t			7	NATURAL D	UCK ·	
	O DEVEL	OPMENT	CORPORA	TION		7	9. WELL NO.		
3. ADDRESS OF OPERATOR			j		,		21-20GR	•	
P. O	. BOX X	, VERNA	AĻ, UTAH	84	078	1	10. FIELD AND POOL Natural HD-Green	OR WILDCAT	
4. LOCATION OF WELL (R At surface			2			-!	-Green	River	
	750' F	$WL \mid \& \mid 1$	461' FNL	SW/	NW		11. SEC., T., R., M., O AND SURVEY OR	R BLK.	
At proposed prod. zon			į			\$		1	
	SA		<u> </u>			4	Section 2	0, T9S, R20	
14. DISTANCE IN MILES			<b>3</b> 9		E.*		12. COUNTY OR PARIS	SH 13. STATE	
APPROX. 5		OUTH OF	F OURAY,			1	UINTAH	UTAH	
15. DISTANCE FROM PROPO LOCATION TO NEARES	r			16. NO	OF ACRES IN LEASE.		OF ACRES ASSIGNED HIS WELL	· ·	
(Also to nearest dri	g. unit line, if		ig p	Ì			40	,	
18. DISTANCE FROM PROP TO NEAREST WELL, D	OSED LOCATION	LETED			OPOSED DEPTH	20. ROTA	TARY OR CABLE TOOLS		
OR APPLIED FOR, ON TH	IS LEASE, FT.	,	şi.	5	220'	·   1	Rotary		
21. ELEVATIONS (Show wh	ether DF, RT,	GR, etc.)	F1			1	22. APPROX. DATE	WORK WILL START*	
		4731'	Natural	G.L	_	1	8-26-	21	
23.			**		CEMENTING PROG	RAM	0-20-		
SIZE OF HOLE	1 9777 07		<i>†</i>		ı	-			
	SIZE OF		WEIGHT PER	TOOT	SETTING DEPTH		QUANTITY OF CE		
12 1/4" 8 3/4"		<u>5/8"</u>	36#		200'	. 1	sx to surf		
0 3/4"	5_	1/2"	17#		5220'			ent to cove	
			<b>§</b>					ermost hydr	
			4			carı	oon zone.		
SEE	ATTACHM	באיייכ בינ	) 					į.	
<u> </u>	ATTACILI	DIATO E	<u> </u>						
(1)	Locati	on Dlat	- % 1- 3						
(2)	10 Poi		ξ,					•	
(3)	BOP de	-	gr am						
(4)			Face use	กไล	n w/provisio	one ro	wiined her D	т х	
(5)	Locati	on Lavo	nut shee	+ v	Topo Maps A	ons red	furred by B	IA	
(6)	Produc	tion fa	cilitie	C Q	hematia	, . <b>w</b> . D			
(0)	110000			5 50	Hema CIC			1	
			diagnatus (			AP	PROVED BY	THE STATI	
			9 20 20			•	7F UTAH DI	VISION OF	
						0	IL, GAS, AN	D MINIMO	
						DA.	TE: Z/8/	S WILLIAM	
IN ABOVE SPACE DESCRIB	E PROPOSED PR	OGRAM: If DI	droposal is to de	epen or i	olug back, give data on			and new productive	
IN ABOVE SPACE DESCRIBE ZODE. If proposal is to	drill or deepe	n directional	ly, give pertiner	it data	n subsurface locations	and measure	ed Later of	hit confidence	
preventer program, if an 24.	у. -		1						
( ) <sub>/</sub>		0	6 8 8	_					
SIGNED	X)cel	٧		TLE	istrict Eng	ineer	DATE <u> </u>	<u>-Z7-8)</u>	
(This space for Fede	eral or State o	ffice use)	1						
(	Vi Diale U	mec unej	0						
PERMIT NO.			<u>.</u>		APPROVAL DATE				
			1					•	
APPROVED BY			<u>.</u>	TLE		<u> </u>	DATE	;	
CONDITIONS OF APPRO	AL, IF ANY:								
		I	1						

# T9S, R2OE, S.L.B.&M.



X = Section Corners Located

### PROJECT

### BELCO DEVELOPMENT CORP.

Well location, NATURAL DUCK #21-20 GR, located as shown in the SW 1/4 NW 1/4 Section 20, T 9 S, R 20 E, S.L.B.&M. Uintah County, Utah.

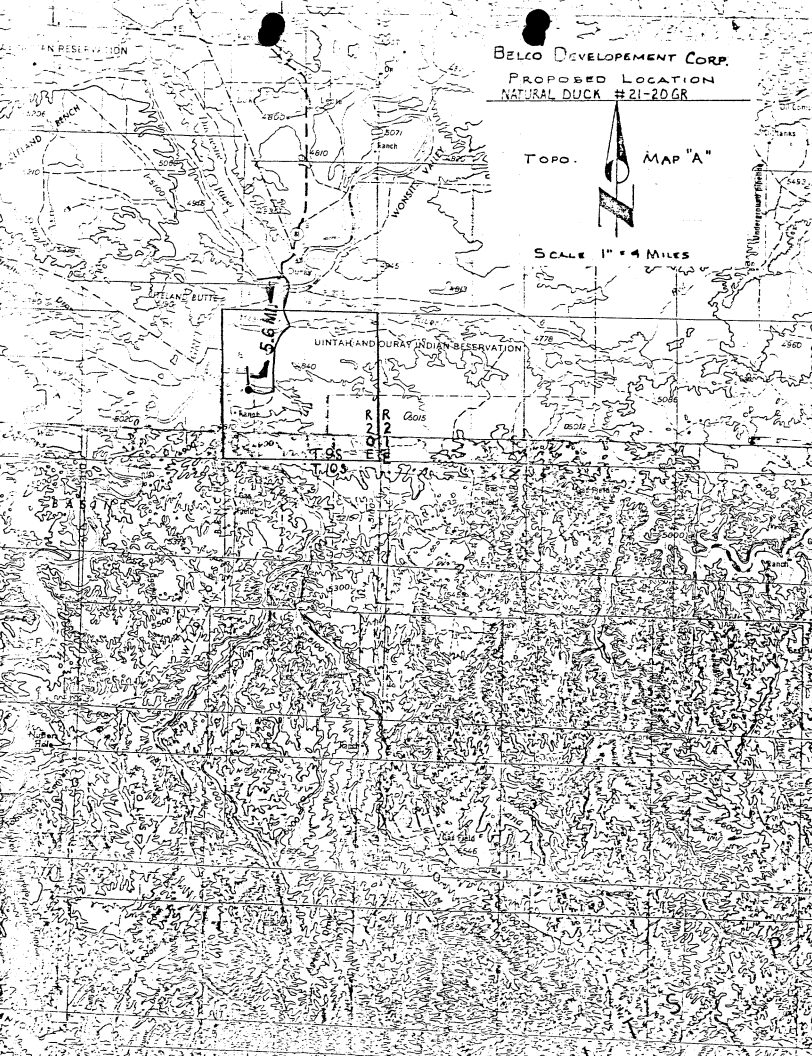


THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 3137

UINTAH ENGINEERING & LAND SURVEYING
P.O. BOX Q — 85 SOUTH - 200 EAST
VERNAL, UTAH - 84078

		/
SCALE		DATE
1"= 1000		4/17/81
PARTY		REFERENCES
DA DB	WB	GLO Plat
WEATHER		FILE
Cloudy / Cool		BELCO DEVELOPMENT CORP.



NOTICE OF APPROVAL

& Inte of n

# UNITED STATES CAT COLOR instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

FLARING OR VENTING OF

GAS IS SUBJECT TO NTL 4-A

5. LEASE DESIGNATION AND SERIAL NO.  U-01567-B  6. IF INDIAN, ALLOTTEE OR TRIBE NAME  SURFACE*UTE TRIBE  7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME  NATURAL DUCK  9. WELL NO.  21-20GR  10. FIELD AND POOL OR VILOGAT  ND-Green River  11. SEC., T., B., M., OR BLE.  AND SURVEY OR AREA
6. IF INDIAN, ALLOTTEE OR TRIBE NAME SURFACE*UTE TRIBE 7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME NATURAL DUCK 9. WELL NO. 21-20GR 10. FIELD AND POOL OR VILOGAT ND-Green River 11. SEC., T., E., M., OR BLE.
SURFACE*UTE TRIBE  7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME  NATURAL DUCK  9. WELL NO.  21-20GR  10. FIELD AND POOL OR VILDDAT  ND-Green River  11. SEC., T., B., M., OR BLE.
8. FARM OR LEASE NAME  NATURAL DUCK 9. WELL NO.  21-20GR  10. FIELD AND FOOL OR VILDGAT  ND-Green River  11. SEC., T., B., M., OR BLK.
NATURAL DUCK  9. WELL NO.  21-20GR  10. FIELD AND FOOL OF VILDDAT ND-Green River  11. SEC., T., B., M., OR BLK.
NATURAL DUCK  9. WELL NO.  21-20GR  10. FIELD AND FOOL OF VILDDAT ND-Green River  11. SEC., T., B., M., OR BLK.
9. WELL NO.  21-20GR  10. FIELD AND FOOL OF VILDGAT  ND-Green River  11. SEC., T., B., M., OR BLK.
ND-Green River  11. sec., T., E., M., OR BLK.
ND-Green River  11. sec., T., E., M., OR BLK.
11. SEC., T., B., M., OR BLK.
11. SEC., T., B., M., OR BLK.
•
Section 20, T9S, R20
12. COUNTY OR PARISH 13. STATE
UINTAH UTAH  17. NO. OF ACRES ASSIGNED
10 THIS WELL
4 () 20. ROTARY OR CABLE TOOLS
Rotary
22. APPROX. DATE WORK WILL START*
`
1 8-26-81
QUANTITY OF CEMENT
200 sx to surf
Sufficient cement to cove
200' above uppermost hydr carbon zone. Item 4-Rart 6
Carron Lines. Dene 7-ran b
required by BIA
B
Civer formation
Civer 707 marion.
ent productive zone and proposed new productive
measured and true vertical depths. Give blowout
er 4-77-81
DATE / C/ D/
JUN 0 2 1981
DATE JUN U & 1301
CHED

\*See Instructions On Reverse Side

United States Department of the Interior
Geological Survey
2000 Administration Bldg.
1745 West 1700 South
Salt Lake City, Utah 84104

### NEPA CATEGORICAL EXCLUSION REVIEW

PROJECT IDENTIFICA	ATION		
Operator Belco	Development Corporatio	n ·	-
Project Type0i	1 Well Development		_
Project Location _	750' FWL 1461' FNL	Section 20, T. 9S, R. 20E	<b>-</b> ,
Well No. 21-20	I	ease No. <u>U-01567-B</u>	<del>-</del>
Date Project Submi	ittedApril 29, 198	1	<u>.</u>
FIELD INSPECTION	Date <u>May</u> 5, 1981	· · · · · · · · · · · · · · · · · · ·	
Field Inspection Participants	Craig Hansen	USGS, Vernal	
	Lynn Hall	BIA, Ft. Duchesne	<u>.</u>
	Rick Schatz	Belco	-
	Jerry Ball	Belco	<del>-</del>
		<b>\</b>	· •
			<u>.</u>
Related Environmen	ntal Documents:		· _
guidelines. This	proposal would not inv	ce with the categorical exclusion review olve any significant effects and, therethe the categorical exclusions.	- 1 -
May 13	3, 1981	Luin Massin	2
	repared	Environmental Scientist	
I concur MAY 2	2 1981	VV /// value	GUYNN CT ENGINEE
Da	ate	District Supervisor	*

Typing Out \_\_\_\_\_\_5-14-81

Typing In

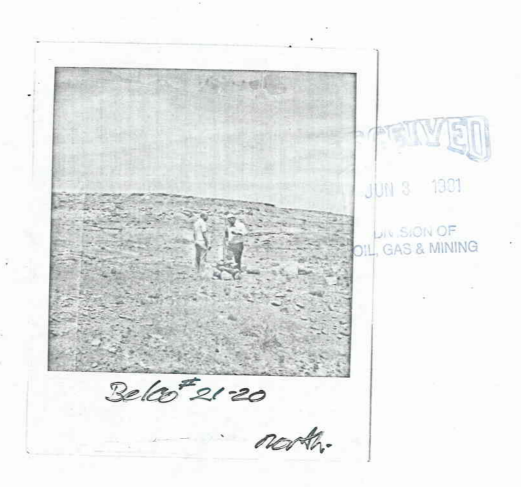
5-13-81

### CATEGORICAL EXCLUSION REVIEW INFORMATION SOURCE

	Feder Corre-	al/State Age	ency	Local and private corre-		Other studies		Consite	
Criteria 516 DM 2.3.A	spondence (date)	check (date)	Meeting (date)	spondence (date)	Previous NEPA	ard reports	Staff expertise	inspection (date)	Other
Public health and safety	81A BIA					2	246		
Unique charac- teristics						2	246		
. Environmentally controversial			,			2	2,46		40
. Uncertain and unknown risks			1 1. ·		2_	2	2,4,6		
. Establishes precedents						2	246		
. Cumulatively significant		•				2	2,46		
. National Register historic places	1			•					
. Endangered/ threatened species	1 0				•				
Violate Federal, State, local, tribal law	L, GAS & MINING	JUN 3	CEL						
	MINING	1981 7	V.		•	•	:		

# CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- 1. Surface Management Agency Input
- Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- 3. Lease Stipulations/Terms
- 4. Application Permit to Drill
- 5. Operator Correspondence
- 6. Field Observation
- 7. Private Rehabilitation Agreement



### RECOMMENDED STIPULATIONS FOR BELCO #21-20

- 1. Adhere to BIA Surface Stipulations.
- 2. A small berm will be placed on the east edge of the location to reduce erosion potential.
- 3. Gravel existing wash where access crosses to pad and location.
- 4. Production facilities will be placed on the north edge of the location and painted a tan color to blend in with the natural surrroundings.



JUN 3 1981

OIL, GAS & MINING

### Uintah and Oursy Assey Empresental Analysis and Negative Declaration

. 'he area is used as vilulife habitat for X ver, X antolupa, _ vik, _ , bear, X small smimals, _ pheasent X dove, _ sage grouse, _ ruffls grouse, _ lable copie X, golden caple, other _ rabbits, _ covote, _ small _ rodents, _ repriles, _ raphors, _ desert _ birds The climate is characterized by having cold strony vinture and wars dry aumers. Newtons tures range from -40°7 during the vinter to 105°7 in the sumer. The approximate annual procipitation is _ 6-8 _ inches. The clevation is _ 4731 _ feet.  Professional Impacts:  Destroy did from 6 _ acres of land compiled by the well sits and access read. The discurtance of the soil and removal of respectation will:  Destroy wildlife habitat for X deer, X antalope, _ slk, _ bear, X small secules, _ breaker, _ X dove, _ sage grouse, _ ruffle grouse, _ blue grouse, _ X rabbits, _ golden caple, _ bald caple, other _ rodents, _ desert _ birds, _ reptiles.  Destroy from productions X rangeland for livestock grazing, _ irrigated cropland, _ irrigated pastureland, _ prince junior junio	Description of Proposal:	
to a proposed depth of 5220 fest; to construct approximately 2900 ft-wise of me across roady and uppeds approximately none siles of existing access road. The will site is located approximately 5 miles 500th of 00000 treat to the 50000 feet 2000 ft. 95 miles 500th of 00000 ft. 750 fWL & 1461 FWL  Description of the Environment: 750 fWL & 1461 FWL  The area is used for wildlife, livestock grazing, hunting, scenic values, oil and gas drilling & production the upperson is low robitles of sand dunes and claybeds with rock outcrop. The wagnated consists of rabbit brush, shadscale, galletta, mustard loco weed. hallogeton desert mallow  the area is used as wildlife habitet for X.deer, X. antologo,th.,  bear, X. smill minute, pheasent X. dwe, sape grosse, ruffle grosse, lake grosse, lake only a secure. Y. spiden eagle, other rabbits, coyotte, small rodents, reptilles, raptores, desert burds range from 40° during the winter to 100° in the areas. The approximate annual precipitation is _6-8  inches. The elevation is _4731 feet.  Description of the well dust and scheart emissions will affect air quality. Soil and veceration will be re-  town from 6 across of land compiled by the well sits and access road. The discurtance of the soil and removal of   separation will:  Description willing phases, X-rabbit, X-golden seple, bald seple, other rodents, desert birds,  reptilles.  Descriptions, blue grosse, X-rabbit, X-golden seple, bald seple, other rodents, desert birds,  reptilles.  Description of the well human activity in the area will increase significantly. This is expected in significantly increased property, and the property in a   decription of the well human activity in the area will increase significantly. This is expected in significantly increased property, and the property of	Belon Development Corp. proposes to drill an Oil wells 21-2000	•
and approximately none allow of existing access road. The well sits is located approximately 5 miles SORTH of ORTHY , then in the SORTH SORTH OF ORTHON TOO ORTHON TO		7
Seles South of Ouray train in the SMW Sec. 20 T. 98 R20R SIM.  Description of the intercement  To area is used for wildlife, livestock grazing, hunting, scenic values, oil and gas drilling & production  hills of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator is low rolling of sand dunes and claybeds with rock outcrop The reperator of sand dunes and claybeds with rock outcrop The reperator of rabbits, pheasent X dree, and as vibilite fadulat for X dree, X antalages, Like grosse, Like grosse, Luid capit X, galan eagle, other rabbits, covote small rodents, reptiles, raphors, desert birds.  The classic is characterized by having cold story vincers and sand by support tures and sand by support tures and sand by support in the summer. The approximate annual procipitation is 6-8 inches. The elevation is 4731 feet.  Description of the sell dust and exhaut emissions will affect air quality. Soil and vegetation will be recorded from 6 heres of land coupled by the well aits and access rod. The discurbance of the soil and resoult of septention will:  Descript wildlife habitet for X deer, X entalages, alk, bear X mall securis, pheasens, X down, sape grosse, right grosse, like grosse, Rockers, Sandam saples, hald segle, other rodents, describ birds, reptiles.  Nearly from production X respelled for livestock grazing, irrigated cropland, irrigated pastureland, childrand, philosophylips and the resource of villife X described and processes in past to the sell formation of the well have activity to the area will formate significantly. This is expected to philife crosses X posterior of villife X described and villife X described by a sell-past to the sell-p		
pectipation of the invitament:  The area is used for wildlife, livestock grazing, hunting, scenic values, oil and gas drilling & production  hills of sand dunes and claybeds with rock outcrop  The repetation consists of rabbit brush, shadscale, galletta, mustard loco weed. halloqueton desert  mallow  The area is used as vibilife habitat for Xucer, X antelage. Like		 A .
The upperpay is low rolliting a production  The upperpay is low rolliting of sand dunes and claybeds with rock outcrop  The vegetation consists of rabbit brush, shadscale, galletta, mustard loco weed, hallogeton desert  mailtow  The arm is used as vihilife natitat for X.kcr, X.mchape, .ik.,  bear, X. small snimals, _pheasant X dove, _sage grosse, _ruffle grosse, _blue and experimental lepocts;  button region from -607 during the vincer to 105% in the sameer. The approximate annual precipitation is _6-8  incluses. The elevation is _4731 _feet.  Destroy didnite habitest for: Xdeer, Xestaloge, _alk, _bear, _alk, _be		
hills of sand dunes and claybeds with rock outcrop The westation consists of rabbit brush, shadscale, galletta, mustard loco weed, hallogeton desert mallow  the area is used as vibilife habitat for X.ccr, X.shahap,	Uas ociliana y production	
rabbit brush, shadscale, galletta, mustard loco weed. hallogeton desert mallow  . The area is used as vibilite habitat for X.ver, X. anthur.,	hills of sand dunes and claybeds with rock outcrop	T ()1
mallow  "the area is used as withilife induitat for X.cer, X. stickage,ilk,, bear, X. small animals, _ pheasent X. dove, _ sage grosse, _ nuffle grosse, _ bilse grosse, _ bald coste X, gotten coste, other _ rabbits, _ covote, _ small _ rodents, _ reptiles, _ raptors, _ desert birds	rabbit brush, shadscale, galletta, mustard loco weed, hallogeton desert	I
bear, X small enimals,pheasant X dove,sego grosso,ruffle grosse,lule grosse,luld ceple X,  golden ceple, otherrabbits,coyote,smallrodents,reptiles,raptors,desert birds	mallow	-
bear, X small enimals,pheasant X dove,sego grosso,ruffle grosse,lule grosse,luld ceple X,  golden ceple, otherrabbits,coyote,smallrodents,reptiles,raptors,desert birds	. The area is used as wildlife inditat for X deer, X antaless	_
spiden esple, other rabbits, coyote, small rodents, reptiles, raptors, desert birds  The climate is characterized by having oold story vinters and wars dry sursers. Toporatures range from -40°7 during the vinter to 105°7 in the surser. The approximate annual precipitation is 6-8 inches. The clevation is 4731 feet.  Devironmental Expects:  Parting construction of the well dust and echanic missions will affect air quality. Soil and vegetation will be removed from 6 acres of land occupied by the well site and access road. The discursance of the soil and removal of respectation will:  Destroy wildlife habitat for: Xdeer, Xantalope, alk, bear, Xantalia, phasaure, Xdows, sage grouse, mittle grouse, blue grouse, Xrabbit, Xgolden esple, bald esple, other rodents, desert birds, reptiles.  Result in the invasion of annual veeds and will cause socializated soil erosion: During the construction and production of the well human activity in the area will increase significantly. This is expected to significantly increases and will occuse accellarated soil erosion: During the construction and productions, Yilvestock disturbance, Xilvestock thefts, Xilvestock loss to accidents, Xincrease the heard to rabile health and safety. There is a high, Xanderste, allight possibility that pollution from the CON OFF as stress or lake.  Production facilities can easily be seen from a: commity, safer highesy public facility.  S. Geological Survey, dated February 13, 1980 will be implemented. Additional ethniscions and characs to the 11 clore surface use plan are: (1) Cobtain right-of-ways and permits from the BIA. (2) comform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay languages for surface disturbance and adverse impacts. (4) Operator must assume the continuing concern and responsibility for effects of their restriction.		
birds		
tures range from -40°T during the winter to 105°T in the summer. The approximate around precipitation is _6_8 inches. The elevation is _4731 _ feet.  Devirormental lapaces:  During construction of the well dust and echanic emissions will affect air quality. Soil and vegetation will be re- coved from _6 _acres of land compiled by the well site and access road. The discurbance of the soil and removal of  regetation will:  Destroy wildlife habitat for: Xdeer, Xantalope, _alk, _bear, X enall memble, _theasare, Xdove, _sage grouse, _ ruffle grouse, _blue grouse, Xrabbit, Xgolden eagls, _bald eagls, other _rodents, _desert _birds, _ reptiles.  Destroy wildlife habitat for: Xdeer, Xantalope, _alk, _bear, X enall memble, _theasare, Xdove, _sage grouse, _ ruffle grouse, _blue grouse, Xrabbit, Xgolden eagls, _bald eagls, other _rodents, _desert _birds, _ reptiles.  Destroy wildlife habitat for: Xdeer, Xantalope, _alk, _bear, X enall memble, _theasare, _	1.2	-
inches. The elevation is 4731 feet.  Devirormental Depocts:  During construction of the well dust and echapit emissions will affect air quality. Soil and vegetation will be re- coved from 6 acres of land occupied by the well site and access road. The disturbance of the soil and removal of respectation will:  Destroy wildlife habitat for: Xdeer, Xantalope, elk, bear, Xantal mercals, pheasant, Xdove, sage grouse, ruffle grouse, blue grouse, Xrathit, Xgolden sagle, bald segle, other rodents, desert birds, reptiles.  Recove from production: Xrangeland for livestock grazing, irrigated cropland, irrigated pastureland, princer-juniper land.  Result in the invasion of annual weeks and will cause accellarated soil erosion: During the construction and pro- duction of the well human activity in the area will increase significantly. This is expected to significantly, in- creases X poaching of wildlife, Xdisturbance of wildlife, Xwantalian of property, theft of firecon Xiliter access lations, Xilvestock disturbance, Xlivestock thefts, Xlivestock loss to accidents, Xincrease the heard to public health and safety. There is a high, Xuccherate, alight possibility that pollution from this activity Millians a stress or labe.  Production facilities can easily be seen from an community, sarjor highest public facility.  Sitingsting measures:  District Dynamics of the environment the provisions stipulated in the letter to Nr. Ed M. Coyne, District Dynamics.  S. Geological Survey, dated February 13, 1980 will be implemented. Additional stimulations and charges to the 11 coint surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2)  NORFORM to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume		ra-
Desironmental Expects:  During construction of the well dust and echeust emissions will affect air quality. Soil and vegetation will be re- coved from 6 acres of land occupied by the well site and access road. The discurtance of the soil and removal of respetation will:  Destroy wildlife habitat for: Xdeer, Xantalops, _elk, _bear, X seall seconds, _pheasant, _Xdove, _saye grouse, _ ruffle grouse, _blue grouse, Xrabbit, Xgolden eagls, _bald eagls, other _rodents, _desert _birds, _ reptiles.  Descriptions:  Descriptions:		<b>-</b> ,
Desiring construction of the well dust and echanic emissions will affect air quality. Soil and vegetation will be re- coved from 6 acres of land compiled by the well site and access road. The disturbance of the soil and removal of sepetation will:  Destroy wildlife habitat for: Xdeer, Xantalope, alk, bear, Xantal access, pleasart, Xdove, sage grouse, ruffle grouse, blue grouse, Xrathit, Xgolden eagls, bald eagls, other rodents, desert birds, reptiles.  Descriptions, production: Xrangeland for livestock grazing, irrigated cropland, irrigated pastureland, timberland, printer-juriper land.  Description of the well human activity in the area will increase significantly. This is expected to simificantly in- creases X posching of wildlife, Xdisturbance of wildlife, Xearbalism of property, theft of firecon Xiliter access lations, Xilivestock disturbance, Xilivestock thefts, Xilivestock loss to accidents, Xincrease the hezard to public health and safety. There is a high, Xmoderate, slight possibility that pollution from this activity will have a stress or lake.  Production facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.	inches. The elevation is 4/31 feet.	
Desiring construction of the well dust and echanic emissions will affect air quality. Soil and vegetation will be re- coved from 6 acres of land compiled by the well site and access road. The disturbance of the soil and removal of sepetation will:  Destroy wildlife habitat for: Xdeer, Xantalope, alk, bear, Xantal access, pleasart, Xdove, sage grouse, ruffle grouse, blue grouse, Xrathit, Xgolden eagls, bald eagls, other rodents, desert birds, reptiles.  Descriptions, production: Xrangeland for livestock grazing, irrigated cropland, irrigated pastureland, timberland, printer-juriper land.  Description of the well human activity in the area will increase significantly. This is expected to simificantly in- creases X posching of wildlife, Xdisturbance of wildlife, Xearbalism of property, theft of firecon Xiliter access lations, Xilivestock disturbance, Xilivestock thefts, Xilivestock loss to accidents, Xincrease the hezard to public health and safety. There is a high, Xmoderate, slight possibility that pollution from this activity will have a stress or lake.  Production facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.  Sitingsting sconurse:  Description facilities can easily be seen from a: community, sarjor highesy public facility.	Prujimomental Terraches	•
pestation will:  Destroy wildlife habitat for: Xdser, Xantalope, _elk, _bear, X small seconds, _theasark, Xdove, _sage grouse, _ ruffle grouse, _blue grouse, Xrabbit, Xgolden segle, bald segle, other rodents, desert birds, reptiles.  Assove from production: Xrangeland for livestock grazing, _irrigated cropland, _irrigated pastureland, _ timberland, _pinion-juniper land.  Assult in the invasion of annual weeks and will cause socializated soil erosion: During the construction and pro- duction of the well human activity in the area will increase significantly. This is expected to significantly in- creases X posching of wildlife, Xdisturbance of wildlife, Xwantalism of property, _theft of fire-cod Xlitter accusa- lations, Xlivestock disturbance, Xlivestock thefts, Xlivestock loss to accidents, Xincrease the hazard to public health and safety. There is a _high, Xmoderate, _slight possibility that pollution from this activity of the a stream or lake.  Production facilities can easily be seen from a: _community, _sajor highesy _public facility _ directing measures: to leasen the impact on the environment the provisions stipulated in the letter to Mr. El M. Oayme, District Profucer, S. Geological Survey, dated Fobruary 13, 1980 will be implemented. Additional stipulations and characs to the 11 conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume		
Recove from production: Xrangeland for livestock grazing, irrigated cropland, irrigated pastureland, prince-juniper land.  Result in the invasion of annual weeks and will cause accellarated soil erosion: During the construction and production of the well human activity in the area will increase significantly. This is expected to significantly increases X posching of wildlife, Xdisturbance of wildlife, Xwarkhise of property, theft of firewood Xiltee accountations, Xilvestock disturbance, Xilvestock thefts, Xilvestock loss to accidents, Xincrease the hazard to public health and safety. There is a high, Xmoderate, alight possibility that pollution from this activity will as stream or lake.  Production facilities can easily be seen from an community, aspor highway public facility.  dictorring measures:  to lessen the impact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayne, District Profusor, S. Geological Survey, dated February 13, 1960 will be implemented. Attitional stipulations and charges to the 13 coint surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2) conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume a continuing concern and responsibility for effects of their activities.	L. Destroy wildlife habitat for: Xdeer, Xantalope, elk, bear, X small memals, pheasant, Xdowe, sage grouse,	
Exhault in the invasion of armal weeks and will cause accellarated soil erosion: During the construction and production of the well human activity in the area will increase significantly. This is expected to significantly increases X poeching of wildlife, X disturbance of wildlife, X wantalism of property, theft of firewood X litter accountations, X livestock disturbance, X livestock thefts, X livestock loss to accidents, X increase the hazard to public health and safety. There is a high, X moderate, alight possibility that pollution from this activity will be a stream or lake.  Production facilities can easily be seen from a: community, asjor highest public facility.  Sitingating someones:  to be lessen the impact on the environment the provisions stipulated in the letter to Mr. M. M. Cayne, District Emiracor, S. Geological Survey, dated February 13, 1980 will be implemented. Additional stipulations and charges to the 13 conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	reptiles.	
Exhault in the invasion of armal weeks and will cause accellarated soil erosion: During the construction and production of the well human activity in the area will increase significantly. This is expected to significantly increases X poeching of wildlife, X disturbance of wildlife, X wantalism of property, theft of firewood X litter accountations, X livestock disturbance, X livestock thefts, X livestock loss to accidents, X increase the hazard to public health and safety. There is a high, X moderate, alight possibility that pollution from this activity will be a stream or lake.  Production facilities can easily be seen from a: community, asjor highest public facility.  Sitingating someones:  to be lessen the impact on the environment the provisions stipulated in the letter to Mr. M. M. Cayne, District Emiracor, S. Geological Survey, dated February 13, 1980 will be implemented. Additional stipulations and charges to the 13 conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	Remove from production: Xrangeland for livestock grazing, irrigated cropland, irrigated pastureland, prime	
duction of the well human activity in the area will increase significantly. This is expected to significantly increases X posching of wildlife, X disturbance of wildlife, X variables of property, theft of firecon X litter accomplations, X livestock disturbance, X livestock thefts, X livestock loss to accidents, X increase the hazard to public health and safety. There is a high, X moderate, slight possibility that pollution from this activity will represent a stress or lake.  Production facilities can easily be seen from as community, as jor highest public facility.  distinguing accounts:  to lease the ispact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayon, District Environment.  S. Geological Survey, detail Formary 13, 1980 will be implemented. Additional stipulations and character to the 13 conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.		
duction of the well human activity in the area will increase significantly. This is expected to significantly increases X posching of wildlife, X disturbance of wildlife, X variables of property, theft of firecon X litter accomplations, X livestock disturbance, X livestock thefts, X livestock loss to accidents, X increase the hazard to public health and safety. There is a high, X moderate, slight possibility that pollution from this activity will represent a stress or lake.  Production facilities can easily be seen from as community, as jor highest public facility.  distinguing accounts:  to lease the ispact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayon, District Environment.  S. Geological Survey, detail Formary 13, 1980 will be implemented. Additional stipulations and character to the 13 conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	. Result in the invasion of annual weeds and will cause accellerated soil erosion: During the construction and pro	<u></u>
crease: X posching of wildlife, Xdisturbance of wildlife, Xwartalisa of property, theft of fire-cod Xlitter accomplations, Xlivestock disturbance, Xlivestock thefts, Xlivestock loss to accidents, Xincrease the hezard to public health and safety. There is a high, Xmoderate, alight possibility that pollution from this activity will after a stream or lake.  Production facilities can easily be seen from a: commity, asjor highest public facility.  distincting monerate:  to lessen the impact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayne, District Proincer, as Geological Survey, dated Fobruary 13, 1960 will be implemented. Additional stimulations and characs to the 13 coint surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2) conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	duction of the well human activity in the area will increase significantly. This is expected to significantly in	· ·
lations, Xiivestock disturbance, Xiivestock thefts, Xiivestock loss to accidents, Xincrease the hezard to public health and safety. There is a _high, Xincrease, _slight possibility that pollution from this activity all near a stress or lake.  Production facilities can easily be seen from a: _community, _major highesty _public facility  it identify nonsures:  It is a february 13, 1980 will be implemented. Attitional stirulations and charges to the 13 coint surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2) _xonform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay	creaserX posching of wildlife, Xdisturbence of wildlife, Xwantalism of property, theft of fire cod X litter access	_
health and safety. There is a _high, Xmcderate, _slight possibility that pollution from this activity will activity and activity will be activity will activity will be activity. All will be activity will be activity will be act	lations, Xlivestock disturbance, Xlivestock thefts, Xlivestock love to accidence Xianna	25
Production facilities can easily be seen from a: community, major highery public facility.  distinguing measures:  b leasen the impact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayna, District Prainter,  a.S. Geological Survey, dated Fobruary 13, 1980 will be implemented. Attitional stinulations and charges to the 13  coint surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2)  conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay  lamages for surface disturbance and adverse impacts. (4) Operator must assume a continuing concern and responsibility for effects of their activities.	health and safety. There is a high, X sockerate, slight possibility that pollution from this activity will be activities activiti	_
b leasen the impact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayon, District Professor,  S. Geological Survey, dated February 13, 1980 will be implemented. Attitional stimulations and charges to the 13  conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay  lamages for surface disturbance and adverse impacts. (4) Operator must assume to continuing concern and responsibility for effects of their activities.	a streem or lake.	G
b leasen the impact on the environment the provisions stipulated in the letter to Mr. Ed M. Cayon, District Professor,  S. Geological Survey, dated February 13, 1980 will be implemented. Attitional stimulations and charges to the 13  conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay  lamages for surface disturbance and adverse impacts. (4) Operator must assume to continuing concern and responsibility for effects of their activities.	Production facilities can easily be seen from as community, major highest robble facilities	
out surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2) Conform to USGS. BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.		
out surface use plan are: (1) Obtain right-of-ways and permits from the BIA. (2) Conform to USGS. BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	D leasen the impact on the environment the provisions stimulated in the lease as we want	
conform to USGS, BIA and Ute Tribal Regulations and Ordinances, (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	S. Geological Survey, dated February 13, 1980 will be implemented account to Fr. Ed W. Coyne, District Engineer,	<b>.</b>
conform to USGS, BIA and Ute Tribal Regulations and Ordinances. (3) Pay lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities.	oint surface use plan are: (1) Obtain right-of-wave and nomity from an obtain	
lamages for surface disturbance and adverse impacts. (4) Operator must assume continuing concern and responsibility for effects of their activities (5)	Conform to NICCE RIA and lite mailed Decided	
concernating concern and responsibility for effects of their activities (r)	lamages for surface disturbance and advantage in the control of th	
comply with modifications of APD as recorded in uses that 27 uses (5)	continuing concern and responsibility for afficiency for	:Um€
	Comply with modifications of APD as recorded in USGS EA#437-81	(5)

LEASE NO. U-01567-B
Well No. Belco #21-20GR

FY: '81-88

5. thivoidable adverse effec

None of the adverse effects listed in item #3 above can be avoided in a practical manner except those which were mitigated in item #4 above.

### 6. Relationship between short term and longtarm productivity:

As long as oil or gas wells are producing and the access roads are retained there will be a total loss of production on the land and the Environmental Departs will continue to affect the surrounding area. Normally oil and gas wells produce from 15 to 30 years. After the wells stop producing it is standard policy to restore the surface to near its original condition. Considerably the site occupied by the well or road can be restored to produce as such as it originally produced, but most of the time it can not be restored to its original productive capacity. Therefore, the land surface productive ability will be permenently desaged.

### 7. Irreversible and Irretrievable commitment of Natural Resources:

There are two irreversible and irretrievable resources commit in this action.

- A. Oil or Gas: Oil and gas is a non-renewable resource. Once it has been removed it can never be replaced.
- B. Damage to the land surface: There are three causes of damage to the soil surface due to oil or gas wells and road construction. (1) Gravel is normally hauled onto the site as a pad foundation for equipment and traffic to operate on. Gravel has low fertility and low waterholding capacity. Therefore, after the site is restored the gravel must either be removed, or incorporated into the natural landscape. (2) Chemicals are often either accidently spilled or intentionally applied to the site for weed and dust control. Generally the chemicals are crude oil or production water, which may contain as much as 20,000 PPM of salts. Once chemicals become incorporated in the soil they are difficult to remove and interfere with the soils ability to produce vegetation. (3) Soil compaction occurs where the site is subject to stormy wet weather and traffic from heavy trucks and equipment. Each of the above items cause soil demage and after the site is restored the productive ability of the soil will be damaged permanently.

### 8. Alternatives:

- A. No. program This alternative refuses the authorization of the application for permit to drill. This action would not allow the operator to enter upon the land surface to drill for oil or gas. Because the minerals usually cannot be developed without encroachment on the surface, the mineral estate is normally and traditionally designated as dominant, and the surface ownership subservient. The mineral operator's conduct is generally prescribed only by the rule of reasonableness and the limitations that he is not permitted to act in a wanton or negligent manner. Within their confines, the operator has considerable latitude in the necessary use of the surface to produce and develop the mineral estate. Therefore if the application for permit is not signed, the operator could unabolitedly initiate court proceedings against the surface owner, in this case the Ute Trile and the Bureau of Indian Affairs. Historically the courts have upheld the right of the mineral owner to develop the mineral regions regardless of the surface owners desire, therefore the operators rights will likely be upheld if B.I.A. refuses to sign the application for permit to drill this well.
- B. Sign the application for permit to drill. This alternative authorizes the operator to drill for oil GRADO & WINNING prescribed in the application, providing he complies with stipulations which are considered reasonable as specified in paragraph 4 above under mitigating measures.

CORMITARION						
Craig Hansen						
Jerry Ball - Belco			:			
Rick Schatz - Belco					· · · · · · · · · · · · · · · · · · ·	
	Craig Hansen Jerry Ball - Belco	Jerry Ball - Belco	Craig Hansen  Jerry Ball - Belco	Craig Hansen Jerry Ball - Belco	Craig Hansen  Jerry Ball - Belco	Craig Hansen  Jerry Ball - Belco

P. Lynn Hall

B.I.A. Representative 5-12-81

creental	•				
X	D 1	Listed threatened or endergered species	•	•	
X	bd	Oritical wildlife hebitat			
<u>X</u> ×	b1	Historical or cultural resources			
H	b	Air quality aspects (to be used only if project is in or adject	ent to a Cla	es I ama of	attainment
	b	Other (if necessary)	• .		
emazios:				•	

### 11. Declaration:

It has been determined that the drilling of the above well is not a Faderal action significantly affecting the quality of the environment as would require the preparation of an environmental statement in accordance with Section 102 (2) (c) of the National Environmental Policy Act of 1969 (42 USC 4331) (2) (c).

Regin & Coursell
Acting Acting Acting

R. Lynn Hall 3-12-81

JUN 3 1981

DIVISION OF OIL, GAS & MINING

FROM: : DISTRICT GEOLOGIST ME, SALT LAKE CITY,  TO : DISTRICT ENGINEER, OGG, SALT LAKE CITY,  SUBJECT: APD MINERAL EVALUATION REPORT	UTAR	NO. U-01567-3
OPERATOR: Belco	**	o. 21-20GR
LOCATION: NE & SW & NW & Sec. 20, T. 95.		
<u>Uintah</u> County, <u>Utah</u>		
1. Stratigraphy:		
Uintah surface GreenRiver 1755'		
TD 5220'	• •	
2. Fresh Water:	•	· ·
Fresh water may be present in	the Uinta	h
2 Tanakia Wasanta	•	:
3. Leasable Minerals:	/ a 2 = a() >	7
Oil shale: Green River (~1750' 4) should occur at~	<u>s</u> 3500 ).	The Managany zone
	<u>.</u>	
Saline minerals: Green River. 7	U	
800' rock interval immediately 0:1: lower Green River.	e overlying	the Mahogany.
* Note: Permit not valid below	base of c	Green River
4. Additional Logs Needed:		•
Rundersity log through enti	re Green	River oil shale zone
	Tell	SCHOOL STATES
5. Potential Geologic Hazards: None expecta	e l	
	7	JUN & 122.
6. References and Remarks:		DIVISION OF OIL, GAS & MINING
Signature: Lregay W. Wood	Date: 5-	5-81
And the second s	ili ilga Timor Dengan Orang Sangan	And the second of the second o



Rule 30 CFR 221.20 requires well shall not be drilled closer than 200 ft. from the lease boundary or 200 ft. from any legal sub-division without adequate reasons or consent.

NATURAL DUCK 21-20GR

District Oil and Gas Engineer
U. S. Geological Survey
Conservation Division
8440 Federal Building
Salt Lake City, Utah 84138

Re: Stipulation

Dear Sir:

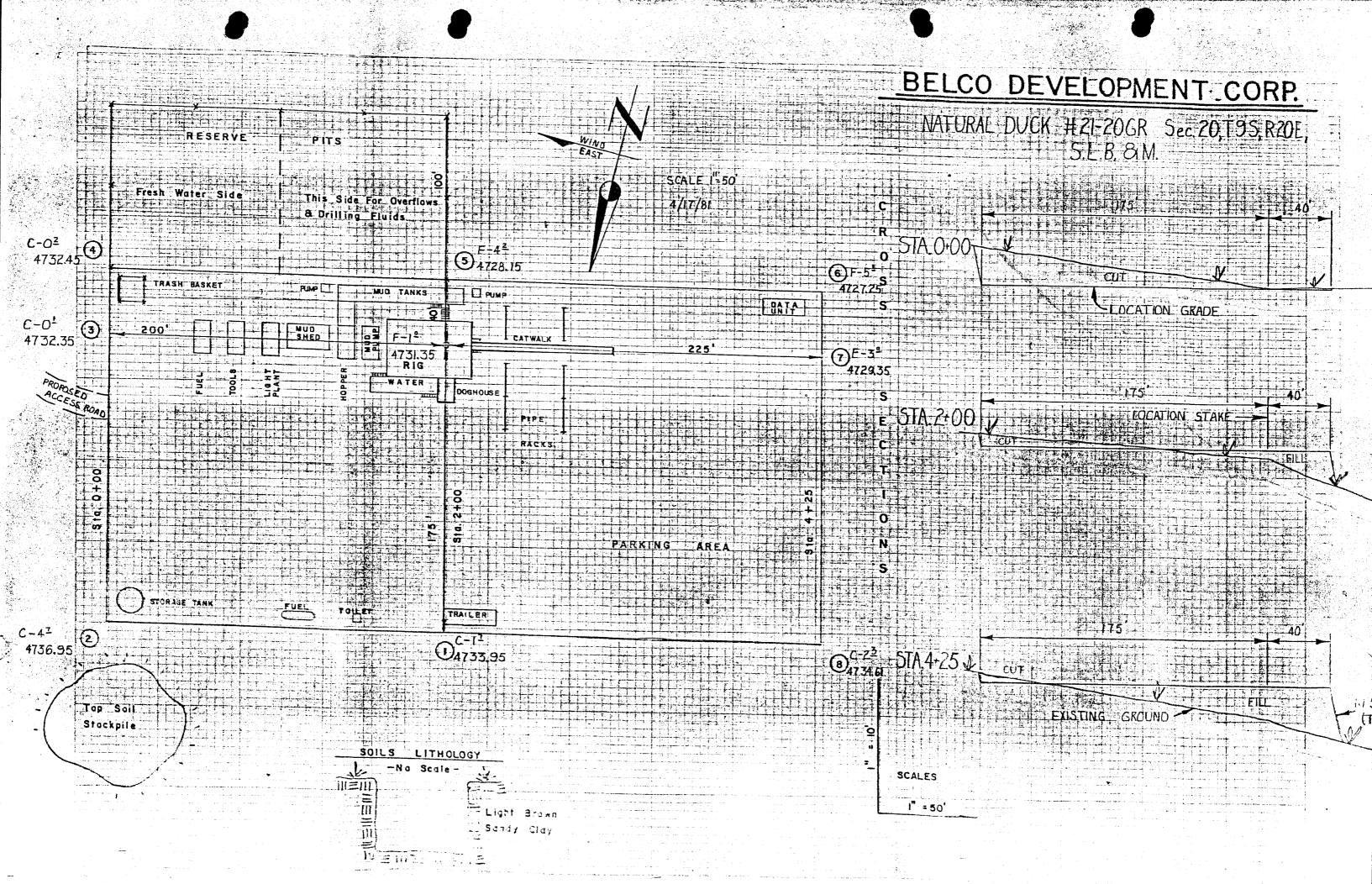
is the owner of U. S. Oil and Gas Lease U-01567-B , and proposes to drill a well on the leased premises to test for oil at a location in the NE \( \frac{1}{2} \) SUB\( \frac{1}{2} \) NW\( \frac{1}{2} \) Section 20, T. 9S , R. 20E , SLB\( \frac{1}{2} \) SLB\( \frac{1}{2} \) Mer., UINTAH County, State of UTAH , 750' from West line and 1461' from North line of Section 20
Section 221.20 of the Federal Oil and Gas Regulations requires that no well be drilled less than 200' from the boundary of any legal subdivision without the written consent of the Supervisor, United States Geological Survey. The proposed location is approximately from the North boundary line of the SW 14 NW 14 of Section 20, but is considered to be
section is extremely rocky terrain. This is the only feasible
location for a well site in this quarter section.
Therefore, BELCO DEVELOPMENT CORP., Lessee, requests the consent of the Supervisor to the drilling of the proposed well at the above-described location. In consideration of such consent, BELCO DEVELOPMENT CORP., Lessee, hereby expressly covenants and agrees that he will make no separate assignments of the NW ½ NW ¼ and the ½, Section 20 , T. 9S , R. 20E  SLB&M Mer., and that he will keep the two described subdivisions under joint assignment until the above-mentioned well has been plugged and abandoned with the approval of the Supervisor.

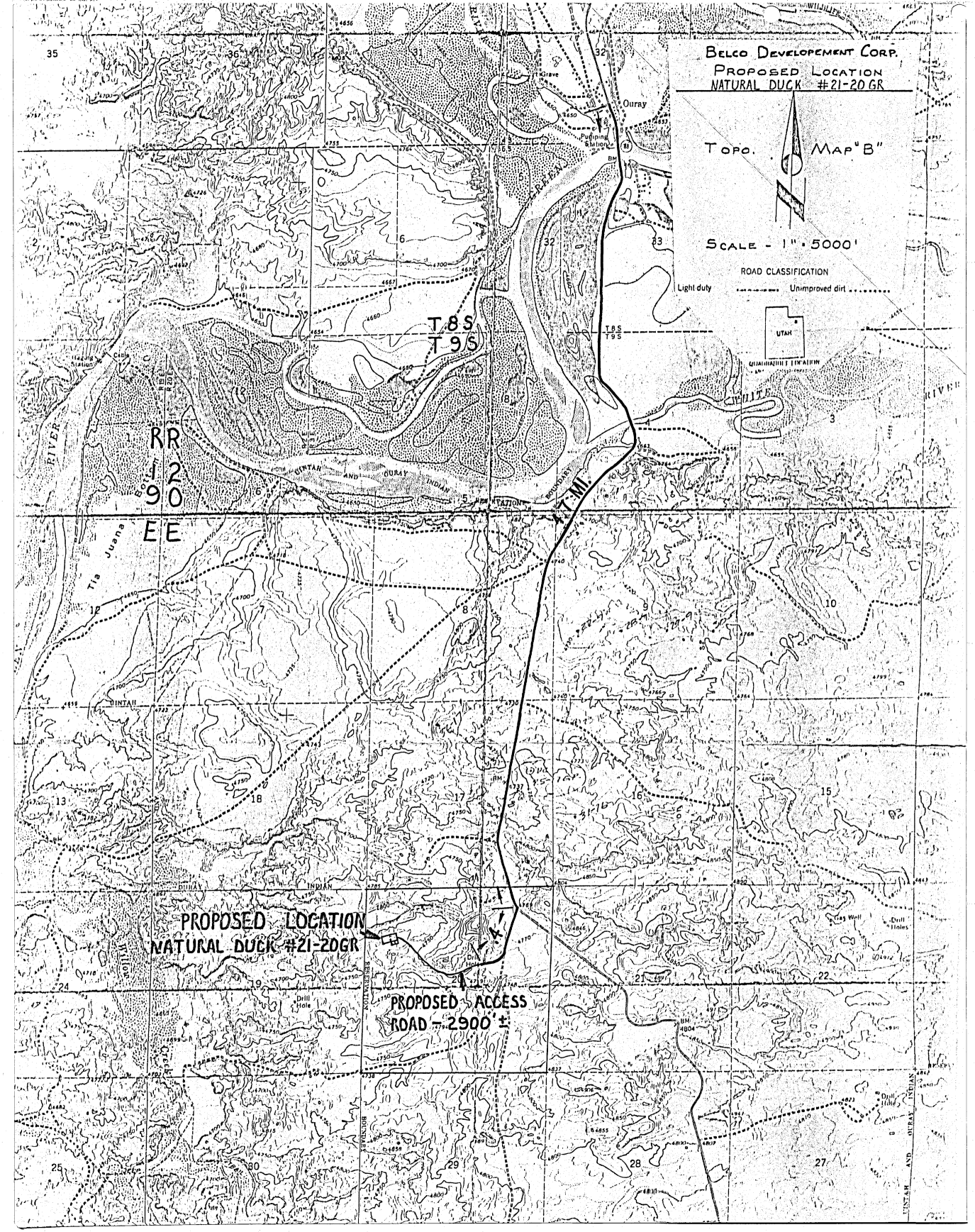
Very truly yours,

J/C. BALL

DISTRICT ENGINEER

BELCO DEVELOPMENT CORPORATION





### 10 POINT PROGRAM

### 1. GEOLOGIC SURFACE FORMATION:

Uinta formation of the Upper Eocene Age

### 2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta Surface Green River 1755'

### 3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Uinta Sand and shale, possible water Green River Sand and shale, anticipate oil

### 4. PROPOSED CASING PROGRAM:

- a) Surf Csg: 13 3/8" 54.5#, K-55 to 200', cement to surface
- b) Prod Csg: 4 1/2" 11.6#, K-55 to TD, will use enough cement to cover 200' over top of Green River formation

### 5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

The operators minimum specifications for pressure control equipment are as follows: 10", 3000 PSI hydraulic doublegate BOP or the equivalent. Pressure tests of BOP to 1000# will be made prior to drilling surface plug and on each trip for bit.

## 6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

It is proposed that the hole will be drilled to approx. 4000' with 3% KCL water in order to clean the hole. From 4000' to TD it is planned to drill the well with mud. The mud system will be a water based, gel-chemical mud, weighted up to 10.5 ppg as required for gas control.

### 7. AUXILIARY EQUIPMENT TO BE USED:

Auxiliary equipment to be used will be a 2", 2000 PSI choke manifold and kill line, stabbing valve, kelly cock and visual mud monitoring.

### 8. TESTING, LOGGING AND CORING PROGRAMS:

No coring or drill stem testing has been scheduled for this well. The logging will consist of DLL, CNL, FDC and Gamma Ray w/caliper.

### 9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

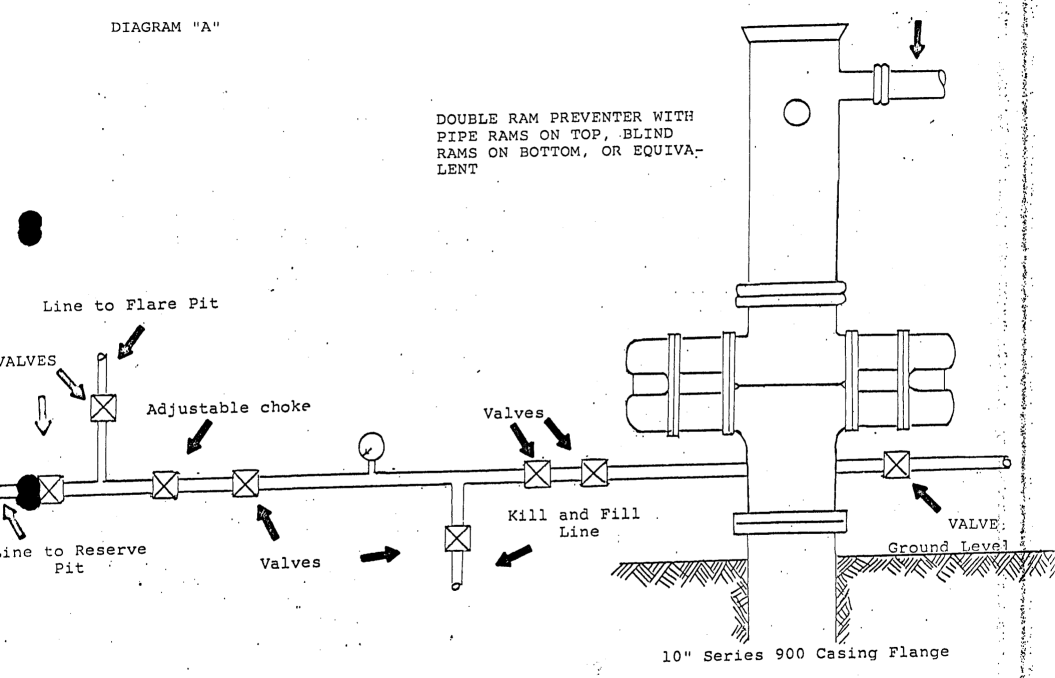
It is not anticipated that abnormal pressures or temperatures will be encountered, nor that any other abnormal hazards such as  ${\rm H}_{2}{\rm S}$  gas will be encountered.

### 10. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

Anticipated starting date is 8-26-81. Drilling operations should be complete 2.1/2 weeks after they commence.

والمراب والمرا

t Control of the Cont



### 13 Point Surface Use Plan

and the second of the second o

### DUCK CREEK FIELD

# DC 43-17GR DC 44-17GR DC 45-17GR DC 46-17GR DC 47-17GR DC 48-17GR DC 49-17GR DC 50-07GR DC 51-8 GR DC 56-8,GR DC 57-8 GR DC 58-8GR DC 59-8GR

### NATURAL DUCK FIELD

ND	15-21GR
ND	16-20GR
ND	17-20GR
ND	18-20GR
ND	19-20GR
ND	20-20GR
ND	21-20GR
ND	22-20GR
ND	23-20GR

### 1. EXISTING ROADS

- A. For the location of the proposed well sites and existing roads, see the Topo maps marked "B", attached to the APD's. All the proposed wells are located in Sections 8, 17, 20 and 21, T9S, R2OE, Uintah County, Utah. All wells are within 5 to 6 miles of Ouray, Utah.
- B. The county road running south from Ouray, Utah takes you directly into Sections 8,17, 20 and 21 where these proposed wells are located. All access roads branch out from this county road.
- C. The proposed access roads are outlined in detail on the Topo Maps marked "B" attached to each individual APD.
- D. See Topo Maps "B".
- E. Not applicable.
- F. Access to the proposed well sites will be over the existing county road except for the proposed access roads. The proposed access roads will be crowned and ditched so as to accomodate rig traffic.

### 2. PLANNED ACCESS ROADS

See the Maps attached to each APD.

The planned access roads will comply with the general specifications as outlined.

- A. Proposed access roads will be 32 foot crown roads, usable 16 feet on either side of the centerline, with drain ditches along either side of the proposed roads, where it is determined necessary in order to handle any run off from the normal weather conditions prevalent to this area.
- B. Maximum grades of the proposed access roads will be 3% and will not exceed that amount.
- C. No turnouts are planned for the length of the proposed access roads, so additional cut disturbances will be kept to a minimum. Line of site vision is such that turnouts are unnecessary.
- D. Drainage design of the proposed roads will avoid unnecessary disturbance of the natural run off patterns. Drainage will be implemented so as not to cause siltation or accumulate any debris.
- E. Surfacing material shall be the native borrow material from the cut areas and will be used to stabilize the road surfaces and the locations. No other material for construction is anticipated.
- F. No fences will be crossed in order to access the proposed locations; No cattle guards will be needed.

the marketic management and the process of the state of the second and the second

G. The roads have been centerline staked for the full distance of the proposed routes.

### 3. · LOCATION OF EXISTING WELLS

- A. Water wells-None
- B. Abandoned wells-None
- C. Temporarily abandoned wells-None
- D. Disposal wells-None
- E. Drilling wells-DC 4-17, Gas well.
- F. Producing wells- Section 8, DC 41-8GR, Section 17, DC 24-17GR, Section 20, Cige 32-22-9-20, Sun 2 S.O., NBU 21-20B, Section 21, CIGE 28, (NBU 34-Y) ND 10-21GR, ND 11-21GR, ND 4-21GR, NBU 19-21B. River Junction Unit, Phillips RJ 1 & RJ 2.
- G. Shut in wells-none
- H. Injection wells-None
- I. Monitoring wells-None

### . LOCATION OF EXISTING AND PROPOSED FACILITIES

- A. Existing production facilities located within one mile of the proposed well are:
  - Tank batteries-Section 16, DC 7-16GR, DC 3-16GR, DC 14-16GR, DC 5-16GR, DC 11-16GR, DC 6-16GR, DC 16-16GR. Section 21, ND 4-21, CIGE 28-21-9-20.
  - 2. Production Facilities: Section 8, DC 41-8GR, Section 17, DC 24-17GR Section 20, Sun 2 S.O., CIGE 32, NBU 21-20B, Section 21, ND 11-21GR ND 10-21GR, ND 4-21GR, NBU 19-21B, CIGE 28 (NBU 34-Y) Section 16, DC 8-16GR, DC 7-16GR, DC 17-16GR DC 3-16GR, DC 16-16GR, DC 14-16GR, DC 15-16GR, DC 5-16GR, DC 11-16GR, DC 6-16GR, DC 18-16, DC 10-16GR.
  - 3. Oil Gathering Lines: Buried oil line from DC 15-16GR to DC 5-16GR, DC 8-16GR to DC 7-16GR, and DC 17-16GR to DC 7-16GR.
    - 4. Gas gathering lines- Northwest Pipeline's gas gathering lines.
    - 5. There are no injection lines in this area.
    - 6. There are no disposal lines in the area.

See attached Duck Creek-Natural Duck Fields map for location of the above.

B. Attached to each individual APD is a diagram marked "B" showing the production facilities to be utilized in the event of production of oil. All production facilities, tank batteries, separators, de-hys, etc., will be kept on the location pad.

a septimental and septiment the septiment of the septiment of the septimental and the septimental and the septiment of the se

Construction materials will be native borrow or cut exposed on the site and will be consistent with accepted oilfield standards and good engineering practices.

A three strand barbed wire fence will be constructed and maintained around any disposal pits during the drilling and completion phase of the well. When these pits are no longer needed or within 90 days, they will be covered over with native borrow material and rehabilitated to conform with the provisions of the rehabilitation agreement of BIA standards.

Guard rails will be constructed around the wellhead to prevent access to livestock or wildlife.

Rehabilitation of the pits is discussed above. The remaining pad not used for producing operations will be recontoured to conform with the natural grade and covered with topsoil saved on the site. This area will be reseeded as per BIA specifications.

### 5. LOCATION AND TYPE OF WATER SUPPLY

- A. Water to be used to drill these wells will be hauled by truck from the White River. Access point for the water will be near the White River Bridge, Section 4, T9S, R20E, Uintah County, Utah. Permit for this water will be purchased from the Bureau of Indian Affairs, prior to the drilling operations.
- B. Water will be hauled by truck (Liquid Transport of Duchesne, Utah, PSC #1969) on the above described access routes. See access routes on Topo Maps "B", attached to each APD. No new roads or pipelines will be needed for this purpose.
- C. No water wells will be drilled.

### 6. SOURCE OF CONSTRUCTION MATERIALS

- A. All construction materials for these locations and their access roads will be native borrow rock and soil, accumulated during the construction. No additional road gravel or pit lining materials are anticipated at this time, but if they are required, appropriate action will be taken to acquire them from private sources after notification is given to the proper regulatory agencies.
- B. Items described in part "A" are from BIA regulated lands.
- C. See part "A".
- D. No other access roads are required, other than described in Item 2.

### 7. METHODS OF HANDLING WASTE DISPOSAL

A. Drill cuttings, drilling fluids, salts, chemicals, and produced fluids will be disposed of in the reserve pits on the location pads:

- B. See "A" above for disposal of drilling fluids.
- C. See "A" above for disposal of produced water.
- D. A portable chemical toilet will be provided for human waste during the drilling phase.
- E. Garbage and other waste materials will be contained in a wire mesh cage and then disposed of in an approved waste disposal facility.
- F. Immediately after the drilling rig moves off the location, the remaining trash and garbage will be collected and hauled away by truck. The reserve pit will be fenced on the open side to protect domestic animals and wildlife. This pit will be utilized during the completion and testing phase of the well for storage of produced fluids.

### 8. ANCILLARY FACILITIES

No airstrips or camps are planned for these wells.

### 9. WELL SITE LAYOUT

See the Location Layout sheets attached to the individual APD's which show the following items:

- A. Cross section of the pad, showing details of the cuts and fills.
- B. Location of the reserve pits, pipe racks, living facilities and topsoil stockpile.
- C. Rig orientation, parking areas and access road.
- D. Pits will be lined to conserve water and will be fenced on the fourth side at the completion of operations. Proper NTL-2B notices will be filed if the wells produce water.

### 10. PLANS FOR RESTORATION OF SURFACE

In the event of a dry hole, pits will be allowed to dry and will then be backfilled and waste pits will be backfilled. The location will be restored to as near the original contour as feasible and then reseeded.

1. Upon completion of the testing phase of the well, the areas not needed for access to the well and used for producing operations will be filled and recontoured to blend with the surrounding topography and the stockpiled soil redistributed over the unused disturbed area. After final plugging and abandonment of the well, the entire disturbed area will be contoured and topsoil spread over any previously disturbed area.

- 2. The revegetation of the drill site area and access not needed to carry on production operations will be reseeded with a seed mixture recommended by the BIA. It will be performed at a time of the year when the moisture content of the soil is adequate for germination. The Lessee agrees that all of the clean up and restoration activities shall be done in a diligent and timely manner and in conformity with the above mentioned Items 7 and 10 (1).
- 3. All pits will be fenced prior to disposal of any waste material and the open side of the reserve pit will be fenced before removing the rig from location. The fences will be maintained in good condition until Item (1) is started.
- 4. Any oil or condensate on any temporary pit will be removed in a timely manner. Overhead flagging or netting will be installed on any sump pit used to handle well fluids during the producing life of the well.
- 5. Restoration activities will begin within 90 days after the completion of the well. Once completion activities have begun, they will be completed within 30 days. All wellhead and surface equipment will be painted to blend with the environment, according to BIA specifications.

### 11. OTHER INFORMATION

Topography of the general area is relatively flat, rolling terrain, consisting of clay and stabilized sand dunes.

Vegetation in the area consists of four-wing saltbrush, tumble-weed, cotton-horn horsebrush, spiny hop sage, curly grass, match-weed, greasewood and a sparse population of Indian ricegrass.

Livestock grazing, mineral exploration and production are the only surface use activities in the area. All lands involved with these locations are controlled by the BIA.

There is no water in the immediate vicinity of these locations, the Green River runs 1 to 3 miles to the north of these locations and also 3 to 4 miles to the west. No occupied dwellings or known archeaological or cultural sites are in this area.

12. Belco Development Corporation's representative for these operations will be Mr. J. C. Ball, District Engineer, P. O. Box X, Vernal, Utah, 84078, telephone #1-801-789-0790.

### 13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill sites and access routes; that I am familiar with the conditions which presently exist, that the statements made in this Plan are to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Belco Development Corporation, it's contractors and subcontractors in conformity with this Plan and the terms and conditions under which it is approved.

DATE 4-27-8/

J. C. BALL

District Engineer

# BUREAU OF INDIAN AFFAIR. ADDITIONAL PROVISIONS TO THE SURFACE USE AND OPERATING PLAN

WELL NAME: NATURAL DUCK 21-20GR

LOGATION: 750' FWL & 1461' FNL SW/NW

Section 20, T9S, R20E, Uintah Co., Utah

### 1. FIREARMS:

Employees of Belco Development Corporation, it's contractors and subcontractors have been instructed not to carry firearms on the Uintah and Ouray Indian Reservation.

### 2. OFFROAD TRAFFIC:

Employees of Belco Development Corporation, it's contractors, and subcontractors have been instructed to remain only on established roads and well sites.

### 3. FIREWOOD:

Employees of Belco Development Corporation, its contractors and subcontractors have been notified of the requirements of the Bureau of Indian Affairs to obtain a wood permit from the Forestry Section before gathering any wood on the Uintah and Ouray Indian Reservation.

### 4. RESTORATION:

All topsoil will be stripped and stockpiled. When all drilling and production activities end or if abandonment is required, the location site and access road will be reshaped to the original contour and stockpiled soil spread over the disturbed area. Any drainages rerouted during the construction activities shall be restored as near as possible to their original line of flow. Restoration activities shall begin when the pit is sufficiently dry. Once activites have been completed, the location site and access road shall be reseeded with a seed mixture recommended by the Bureau of Indian Affairs when the moisture content of the soil is adequate for seed germination.

### 5. DISPOSAL OF PRODUCED WATERS:

No produced water is anticipated. However if water is produced, Belco Development Corporation will comply with all requirements of NTL-2B.

### 6. SIGNS:

A sign stating the following shall be placed on the access road to the location site:

AUTHORIZED PERSONNEL ONLY
BELCO DEVELOPMENT CORPORATION
WELL IDENTIFICATION
FIREARMS ARE PROHIBITED
THIS LAND IS OWNED BY THE UINTAH
AND OURAY INDIAN RESERVATION
PERMITS TO CUT FIREWOOD MUST BE OBTAINED
FROM THE BIA FORESTRY SECTION PRIOR TO
CUTTING OR GATHERING ANY WOOD ALONG THIS ROAD

### 7. RIGHTS OF WAYS:

Right-of-way and damages will be paid as per the resurvey by Uintah Engineering and their affidavit of completion.

### 8. PERMITS FOR WATER OR EARTH FILL:

Water for this operation will be obtained from the White River, near the White River Bridge in Section 4, T9S, R20E. Permit for water will be purchased before the drilling operations commence.

### 9. WEED CONTROL:

Belco Development Corporation will initiate a plan for controlling noxious weeds alongside the location and road in accordance with BIA specifications.

### 10. LITTER:

All litter will be contained in a trash cage and removed from the location at the end of drilling and completion activities. The area will be groomed and cleaned before removal of the cage.

### 11. BENCH MARKS:

A bench mark will be established near the well site, set in concrete with a brass cap showing the well number and the elevation of the site.

DATE: 4-27-81

/J. C. Ball

District Engineer

- 425'-

# \*\* FILE NOTATIONS \*\*

	:_ blune 12,1981_
OPER/	ATOR: Beles Development Corporation
WELL	NO: Spatural Duck 21-20GR
Loca	NO: Spatissal Nuck 21-20GR tion: Sec. 30 T. 95 R. 208 County: Mintel
File	Prepared: [1] Entered on N.I.D:
Card	Indexed: Completion Sheet:
	API Number <u>43-047-31020</u>
CHEC	KED BY:
	Petroleum Engineer: W.S. Mindes 7/8/8/
	Director:
	Administrative Aide: Go On Po, Le C-3.
APPRO	OVAL LETTER:
	Bond Required: Survey Plat Required:
	Order No O.K. Rule C-3
	Rule C-3(c), Topographic Exception - company owns or controls acreage within a 660' radius of proposed site
	Lease Designation FED! Plotted on Map
	Approval Letter Written
	Hot Line P.I.

July 9, 1981

Belco Development Corp. P. O. Box "X" Vernal, Utah 84078

RE: Well No. Natural Duck #21-20GR Sec. 20, T. 9S, R. 20E, Uintah County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil well is hereby granted in accordance with Rule C-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Petroleum Engineer Office: 533-5771 Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-11020.

Sincerely,

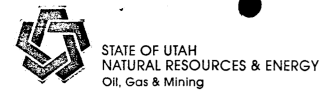
DIVISION OF OIL, GAS, AND MINING

Michael T. Minder

14 Malley

Michael T. Minder Petroleum Engineer

MTM/db CC: USGS



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Cleon B. Feight, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

March 3, 1982

Belco Development Corporation P. O. Box X Vernal, Utah 84078

Re: See attached

Gentlemen:

In reference to the above mentioned wells, considerable time has gone by since approval was obtained from this office.

This office has not received any notification of spudding. If you do not intend to drill these wells, please notify this Division. If spudding or any other activity has taken place, please send necessary forms. If you plan to drill this location at a later date, please notify as such.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS AND MINING

Cari Furse Clerk Typist Well No. Duck Creek 56-8GR Sec.8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #58-8GR Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #54-9 Sec. 9, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #52-16GR Sec. 16, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #43-17GR Sec. 17, T. 198, TR. 720E. 1972.

Uintah County, Utah 1972.

Well No. Duck Creek #45-17GR Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #47-17GR Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #49-17GR - Total Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #17-20GR Sec. 20, T. 9S, R. 20E Uintah County, Utah

Well No. Natural Duck #19-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #21-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #23-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah Well No. Duck Creek #57-8GR Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #59-8GR Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #55-9 Sec. 9, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #13-17GR Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #44-17GR Sec. 17, T. 98, R. 20E. Uintah County, Utah

Well No. Duck Creek #46-17GR Sec. 17, T. 9S, R. 20E. Uintahi County, Utah

Well No. Duck Creek #48-17GR
Sec. 17, T. 9S, R. 20E.
Uintah County, Utah

Well No. Natural Duck #16-20GR Sec. 20, T. 9S, R. 20E.
Uintah County, Utah

Well No. Natural Duck #18-20Gr Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #20-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #22-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #15-21GR Sec. 21, T. 9S, R. 20E. Uintah County, Utah

### **Belco Development Corporation**

# Belco

March 8, 1982

State of Utah Division of Oil, Gas and Mining 1588 West North Temple Salt Lake City, Utah 84116

Attn: Cari Furse

RE: See attached list

Dear Ms Furse,

All wells as listed on the attached sheet are being considered by Belco Development Corporation for drilling sometime this year. No activity has taken place on any location as of this date. Belco will notify you when the location is spudded. Duck Creek 52-16GR well is still waiting on USGS approval.

Sincerely,

Kathy Kautson

Engineering Clerk

/kk

cc: File

MAR 11 1982

DIVISION OF OIL, GAS & MINING Well No. Duck Creek 56-8GR Sec.8, T. 9S, R. 20E.
Uintah County, Utah

Well No. Duck Creek #58-8GR > Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #54-9 V Sec. 9, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #52-16GR Sec. 16, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #43-17GR ✓ Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #45-17GR V Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #47-17GR <br/>
Sec. 17, T. 9S, R. 20E.<br/>
Uintah County, Utah

Well No. Duck Creek #49-17GR > Sec. 17, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #17-20GR Sec. 20, T. 9S, R. 20E  $\nu$  Uintah County, Utah

Well No. Natural Duck #19-20GR ~ Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #21-20GR ~ Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #23-20GR 
Sec. 20, T. 9S, R. 20E.
Uintah County, Utah

Well No. Duck Creek #57-8GR Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #59-8GR Sec. 8, T. 9S, R. 20E. Uintah County, Utah

Well No. Duck Creek #55-9 Sec. 9, T. 9S, R. 20E. V Uintah County, Utah

Well No. Duck Creek #13-17GR Sec. 17, T. 9S, R. 20E. ✓ Uintah County, Utah

Well No. Duck Creek #44-17GR Sec. 17, T. 9S, R. 20E
Uintah County, Utah

Well No. Duck Creek #46-17GR Sec. 17, T. 9S, R. 20E. 
Uintah County, Utah

Well No. Duck Creek #48-17GR Sec. 17, T. 9S, R. 20E. ✓ Uintah County, Utah

Well No. Natural Duck #16-20GR Sec. 20, T. 9S, R. 20E. ✓ Uintah County, Utah

Well No. Natural Duck #18-20Gr Sec. 20, T. 9S, R. 20E. 
Uintah County, Utah

Well No. Natural Duck #20-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #22-20GR Sec. 20, T. 9S, R. 20E. Uintah County, Utah

Well No. Natural Duck #15-21GR Sec. 21, T. 9S, R. 20E. Uintah County, Utah

5

Oil and Gas Operations 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

June 10, 1982

Belco Development Corporation P.O. Box X Vernal, Utah 84078

Re: Rescind Applications for Permit to Drill
Well Nos. 16-20, 17-20, 19-20, 20-20 and 21-20
Section 20-T9S-R20E
Uintah County, Utah
Lease Nos. U-0144869-A, U-0144867, U-0144869 & U-01567-B respectively.

### Gentlemen:

The Applications for Permit to Drill the referenced wells were approved in May and June, 1981. Since that date no known activity has transpired at the approved locations. Under current District policy, applications for permit to drill are effective for a period of one year. In view of the foregoing this office is rescinding the approval of the referenced applications without prejudice. If you intend to drill at these locations at a future date, new applications for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made at these drill sites. Any surface disturbance associated with the approved locations of these wells will be rehabilitated. A schedule for the rehabilitations must then be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

E. W. Guynn
District Oil & Gas Supervisor

bcc: SMA
State O&G
State BLM
MMS-Vernal
Well File
APD Control
DH/dh